G-Runner[™]



The revolutionary FotonaSmooth[®] solution for non-invasive laser vaginal treatments

G-Runner™ – the latest digitally controlled scanning handpiece technology for FotonaSmooth[®] gynecological laser systems.

FotonaSmooth treatments:

- IncontiLase[®] for the treatment of mild and moderate stress urinary incontinence
- IntimaLase[®] for the treatment of vaginal relaxation syndrome
- RenovaLase[®] for the treatment of vaginal atrophy / genitourinary syndrome of menopause.



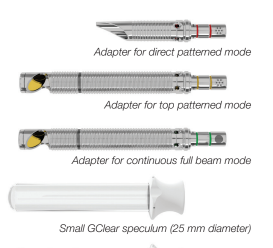
www.totona.com

G-Runner[™] and FotonaSmooth[®] for Vaginal Health

What is G-Runner™?

The Fotona G-Runner[™] is an automated control system for SMOOTH[®] mode gynecological treatments with Fotona's Er:YAG laser systems, enabling optimized treatment times with increased comfort for both patient and operator. G-Runner[™] eliminates the need for manual positioning of the handpiece by the operator and improves the accuracy and precision of Er:YAG laser delivery, providing truly homogenous coverage of the vaginal mucosa tissue. The benefits of G-Runner[™] include:

- Supreme accuracy and precision of laser energy deposition in vaginal mucosa
- Easy to use, fully automatic operation
- Short treatment time
- · Increased comfort for the patient and operator





How does G-Runner[™] work?

Treatments with G-runner[™] are exceptionally easy to perform. G-runner[™] provides automatic delivery of laser energy to the vaginal canal by utilizing a precise microprocessor controlled positioning system to consistently provide safe, fast and uniform delivery of SMOOTH[®] laser pulses along each position of the vaginal wall. Depending on the indication and patient's anatomy (the size of the vaginal opening and the elasticity of the vaginal canal), G-Runner[™] supports accessories to facilitate an optimal laser treatment. This includes a set of full-beam and fractionalbeam optical modules as well as different sizes of speculums. Large GClear speculum (30 mm diameter)

Which applications use G-Runner[™]?

IncontiLase® - for the treatment of mild and moderate stress urinary incontinence. IncontiLase® is a patented, non-invasive Er:YAG laser therapy based on non-ablative photothermal stimulation of collagen neogenesis, shrinking and tightening of vaginal mucosa tissue and collagen-rich endopelvic fascia, and subsequently greater support to the bladder.

IntimaLase® - for the treatment of vaginal relaxation syndrome. IntimaLase® is a unique, patented Er:YAG laser therapy for incisionless, non-invasive photothermal tightening of the vaginal canal. Fotona's Er:YAG non-ablative laser with proprietary SMOOTH® mode technology thermally affects the vaginal tissue, stimulating collagen remodeling and the synthesis of new collagen fibers in the vaginal mucosa tissue and collagen-rich endopelvic fascia.

RenovaLase® - for the treatment of vaginal atrophy and/ or genitourinary syndrome of menopause. RenovaLase® is an innovative, non-invasive Er:YAG laser therapy based on nonablative photothermal treatment of the vaginal canal. The final result is increased epithelial thickness as well as vascularization of the lamina propria, along with a reduction of symptoms such as dryness, itching, irritation and dyspareunia.

To learn more about **G-Runner**[™] and what Fotona laser systems can do for your practice, visit www.fotona.com or contact us at info@fotona.com today.